

Spanish Patent and Trademark Office

APPLICATION FOR CERTIFICATION AND/OR AUTHORISED COPY PATENTS AND MODELS

1) IDENTIFICATION								
Mr. JOSÉ RAMÓN TRIGO PECES 0617-3								
☐ on behalf of								
☐ with registered offices at	MODALITY							
REQUESTS: The Spanish Patent and Trademark Office to	issue INVENTION PATENT							
☐ ☑ Certification of the particulars described hereafter in rela								
 ✓ Authorised copy in relation to 	200300760							
(2) REGISTER INFORMATION								
☑ TITLE OF THE INVENTION								
MULTIDIRECTIONAL DRIVE FOR GAS CYLINDERS								
HOLDER								
GAIN GAS TECHNIQUE, S.L.								
☑ APPLICATION presented to the Register on	TINTERNATIONAL CLASSIFICATION							
1 April 2003	☐ INTERNATIONAL CLASSIFICATION							
☐ GRANTED by	☐ Published in the Official Gazette							
Resolution dated	of Industrial Property dated							
☐ REFUSED by	☐ Published in the Official Gazette							
Resolution dated	of Industrial Property dated							
L EXPIRED by	☐ Published in the Official Gazette							
Resolution dated	of Industrial Property dated							
☐ CANCELLED by	☐ Published in the Official Gazette							
Resolution dated	of Industrial Property dated							
☐ OTHER PARTICULARS								
NO OTHER PARTICULARS ARE REQUESTED								
PLACE AND DATE	SIGNATURE OF THE INTERESTED PARTY							
MADRID, 31 MARCH 2004	(Illegible)							
CERTIFICATION								
Ms. CARMEN LENCE REIJA, SENIOR LEGAL TECHNICIAN OF THE DEPARTMENT OF PATENTS								

CERTIFIES: That having consulted the information contained in the Data Bases, Official Books and Records of this Register, they have been found to coincide exactly with the particulars described above in relation to the INVENTION PATENT number 200300760. On the date shown, the corresponding dossier

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IS IN NEGOTIATION.

The certificate bears the seal of the Spanish Patent and Trademark Office and two sign

And to put this on record, this certification is issued in Madrid on 30 APRIL 2004



MINISTRY
OF INDUSTRY, TOURISM
AND TRADE

Spanish Patent and Trademark Office

OFFICIAL CERTIFICATE

I hereby certify that the attached documents are an exact copy of the INVENTION PATENT application, number 200300760, whose date of presentation in this organisation is 1 April 2003.

Madrid, 30 April 2004.

The Director of the Department of Patents and Technological Information

Signature (Illegible)

CARMEN LENCE REIJA



TRANSLATION

APPLICATION FORM

MINISTRY OF SCIENCE AND TECHNOLOGY (1) MODALITY: INVENTION PATENT (2) TYPE OF APPLICATION APPLICATION FOR DIVISION CHANGE OF MODALITY TRANSFORMATION TO EUROPEAN APPLICATION PCT: ENTER NATIONAL PHASE (5) APPLICANT(S) SURNAME OR LE	Spanish Patent and Trademark Office UTILITY MODEL (3) MAIN OR ORIGIN FILE MODALITY APPLICATION NUMBER APPLICATION DATE GAL NAME NAME		end ce DEL JILE BER	P200300760 DATE AND TIME OF PRESENTATION IN S.P.T.O. '03 APRIL -1 10:29 DATE AND TIME OF PRESENTATION IN PLACE OTHER THAN S.P.T.O. (4) PLACE OF PRESENTATION MADRID CODE MADRID 28					
(c) The district of the distri				NATIONALITY	COUNTRY CODE	DNI/CIF	SIC	SME	
GAIN GAS TECHNIC	QUE, S.L.			SPANISH	ES	B20066270			
(6) DETAILS OF FIRST APPLICANT ADDRESS Industrialdea, Pabellón 15 LOCALITY LEZO PROVINCE Guipuzcoa COUNTRY OF RESIDENCE SPAIN NATIONALITY Spanish (7) INVENTORS SURNAMES NAME			FAX E-MAIL POSTCODE COUNTRY C NATION COL NATION	E-MAIL POSTCODE 20100 COUNTRY CODE ES NATION CODE ES NATIONALITY NATION CODE					
BARANDIARAN SALABERRIA JAVIER (8) ☐ THE APPLICANT IS THE INVENTOR (9) ME				SPANISH ES					
☐ THE APPLICANT IS NOT THE INVENTOR OR SOLE INVENTOR ☐ WORKING INVENTION ☐ CONTRACT ☐ SUCCESSION									
"MULTIDIRECTIONAL DRIVE FOR GAS CYLINDERS"									
(11) BIOLOGICAL MATERIAL DEPOSIT	ED		☐ YES	⊠ NO					
(12) OFFICIAL EXPOSURE PLACE			DATE						
(13) DECLARATIONS OF PRIORITY									
COUNTRY OF ORIGIN	COUNTR	COUNTRY CODE N			MBER DATE				
(13) THE APPLICANT RESORTS TO THE DEFERRED PAYMENT OF TAXES FORESEEN IN ART. 162 OF PATENTS ACT 11/86 (14) AGENT/REPRESENTATIVE: NAME AND FULL POSTAL ADDRESS (IF I.P. AGENT, NAME AND CODE)(TO BE FILLED IN ONLY BY PROFESSIONALS) Mr. JOSÉ RAMÓN TRIGO PECES 0617-3 Gran Vía, 40; 28013 - MADRID									
(16) LIST OF DOCUMENTS ATTACHED			SIGNATURE OF APPLICANT OR REPRESENTATIVE						
☑ DESCRIPTION. No. OF PAGES 1	1								
☑ No. OF CLAIMS 5	☑ REPRESENTATION DOCUMENT			Signature (illegible)					
☑ DRAWINGS. No. OF PAGES 2	RECEIPT FOR PAYMENT OF TAXES								
☐ SEQUENCES LIST. No. OF PAGES	ADDITIONAL INFORMATION SHEET			SEE NOTIFICATION OVERLEAF					
□ ABSTRACT	☐ TESTS OF DRAWINGS			SIGNATUR	SIGNATURE OF THE PUBLIC OFFICIAL				
☐ DOCUMENT OF PRIORITY	☐ PROSPECTION QUESTIONNAIRE			_	_				
TRANSLATION OF DOCUMENT	☐ OTHERS			į	Signati	ure (illegible)		ļ	
OF PRIORITY			_	- Signature (megibie)					
NOTIFICATION OF PAYMENT OF AWARDING TAXES Nouñcauon is served that this application will be considered withdrawn if the concession tax is not paid; for payment of this tax, three									
months are available from the date of publication of announcement ten days established by art. 81 of Royal Decree 2245/1986									

THE DIRECTOR OF THE SPANISH PATENT AND TRADEMARK OFFICE MOD. 3101 – 1 – COPY FOR DOSSIER informacion@oepm.es www-oepm.es

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Abstract (brief)

The invention relates to a multidirectional drive for the control rod of the gas passage valve in gas cylinders composed of two concentric bodies and with an intermediate chamber, that enables the use of any type of drive action on an area that resembles a semi-sphere and with the direction in which the executing force of the control action is applied proving immaterial..



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CLAIMS

- 1. Multidirectional drive for the control rod (16) of the gas passage valve (29) in gas cylinders, consisting of two concentric bodies (1, 2) and an intermediate chamber (3), characterised in that:
 - the drive action area of the control rod (16) resembles a semi-spherical surface (18) whose centre corresponds to a point on the symmetry axis of the control rod (16) in its rest situation (Figure 2.a).
 - the direction of the force to be applied (19, 20, 21) on the area that resembles a semi-spherical surface (18) is multidirectional, since it is not necessary for it to be exclusively in the direction of the shaft of the rod (21) or lateral to it (20), but is extendable to any of the points (19, 20, 21) of the area that resembles a semi-spherical surface (18).
 - 2. Multidirectional drive for the control rod (16) of the gas passage valve (12) in gas cylinders, in accordance with claim 1, characterised in that it uses the design of the valve device (6, 7, 8) with its sealing gaskets (10, 11) to operate, without limits, the drive action movement direction (19, 20, 21) of the control rod (16) on the area that resembles a semi-spherical surface (18) of an indefinite size.
- 3. Multidirectional drive for the control rod (16) of the gas passage valve (12) in gas cylinders, in accordance with claims 1 and 2, characterised in that semi-spherical devices (18) which have holes (23) of the blind type (24) can be used.
 - 4. Multidirectional drive for the control rod (16) of the gas passage valve (12) in gas cylinders, in accordance with claims 1 and 2, characterised in that semi-spherical devices (18) with hole (23) of the through type (25) can be used.
 - 5. Multidirectional drive for the control rod (16) of the gas passage valve (12) in gas cylinders, in accordance with claims 1, 2 and 4, characterised in that the projecting end (17) of the control rod (16) for the valve enables operation to be carried out by any device inside an area that resembles a semi-spherical surface (18).